		226	
200	EYE EXAMINING OR TESTING	236	Movable along optical axis
	INSTRUMENT	237	Including target image
201	.For fusion and space perception		projection
	testing (e.g., stereoscopic	238	Tachistoscope type
	vision)	239	Including test chart or target
202	Of abnormal muscular	240	Stereoscopic type
	functioning	241	Astigmatism type
203	.Eye exercising or training type	242	Chromaticity type
204	.For interpupillary distance	243	Illuminated
	measuring or lens positioning	244	Having support or cabinet
205	.Objective type	245	.Support
206	Including eye photography	246	.Methods of use
207	Having spurious reflection	247	For contact lens fitting
	blocking	41	SPECTACLES AND EYEGLASSES
208	Having means to detect proper	42	.Lens repair devices
	distance or alignment (i.e.,	43	.Floating or underwater type
	eye to instrument)	44	.With antiglare or shading
209	Including eye movement	45	Partially occluding the light-
200	detection	15	path area
210	Using photodetector	46	Perforated opaque plates or
211	5 -	40	shields
211	Including projected target	47	
212	image	4 /	Removable and/or adjustable
212	For cornea curvature		filters or screens (e.g.,
012	measurement	4.0	clip-on type)
213	Including light filter or	48	Spring biased
01.4	absorber	49	Polarizing
214	Including diaphram or slit	50	.With rear-view reflectors
215	Including light polarizing	51	.With decoration or ornamentation
	means	52	Detachably secured
216	Including lens selectively	53	.Shooting type
	insertable in optical path	54	.Invertible or reversible
217	On rotary disc		multifocal type
218	Hand held type	55	.With vertical adjustment of
219	With contact lens		multifocal lenses
220	Including reflectors with off-	56	.Lorgnette type
	set surfaces	57	.With auxiliary lenses movable in
221	Including illuminator		and out of the optical path
222	.Subjective type		(e.g., clip-on type
223	Self examining type		attachments)
224	Perimeter type	58	Spring biased or secured by
225	With rotatable arm		friction members
226	With bowl type screen	59	.Lens pivots in and out of
227	Including trial frame		optical path
228	With multifocal lens	60	.With lens suspension bar (e.g.,
229	With plural lens carrier		torsion bar)
230	With individual lens holder	61	.U-shape or half-moon lens below
231	Removably attachable to eye		eye level
201	glass frame	62	.With moisture prevention or
232	With light polarzing lens		absorption
232	Lens or filter selectively	63	.Folding
433	-	64	Pince-nez type
224	insertable in optical path		
234	Mounted on rotatable disc		
235	Having plural disc carrier		

65	.Pince-nez type (including pince-	100	Clamp and temple pivot screw
	nez bridges, nose grips and		coincident on rim clamping arm
	nose pads therefor)	101	Metal clamps embrace the rims
66	With ear chain or temple		and connect to bridge and/or
67	Plural bridges		temples
68	With resilient extensible	102	Combined metal and plastic rims
	bridge	103	.Brace arm or semi-rimless
69	Lens and nose grip movable on		mounting
	flexible bridge	104	Arm or rim of plastic or of
70	Posts or studs connecting		different material (e.g.,
	bridge and nose grip		metal and plastic)
71	With spring biased nose grips	105	Detachable brace arm
72	With pivoting levers	106	Screwless lens mounting
73	With flat spiral springs	107	With adjustable lens or frame
74	With springs below bridge		part
75	With springs encased	108	Brace arm supports lens at two
76	With adjustable or rockable		spaced points or constitutes a
, 0	nose grips or pads		partial rim
77	With ball joints	109	Brace arm extends along edge of
78	With Dail jointsNose pads or cushions		lens
70 79	Plural pad parts engage the	110	.Rimless mounting
19	nose	111	.Temples
80	Detachable	112	With pocket clip or clasp
81	Perforated or serrated	113	Spring biased
_		114	Resilient or flexible
82	Fluid-filled or suction type	115	Reversible or axially rotatable
83	.Continuous rim mounting	116	Detachable
84	With rotating means for	117	With covered core or rod (e.g.,
0.5	multifocal lenses	11/	reinforced)
85	Upper rim portion slotted	118	Extensible (e.g., with
86	With lens retaining or locking	110	adjustable sleeve member
0.7	means	119	Two-part type (e.g., jointed)
87	Nose guards or pads integral	120	Inclined to lens plane
0.0	with frame	121	With connector
88	Nose guards or pads removable	121	
0.0	or adjustable	122	With skin protecting earpiece
89	With brace arm temple support	123	covering
90	.Split rim mounting	123	With head or ear engaging attachments
91	With brow pieces or top arms	124	
92	Screwless lens mounting		.Bridges
93	With brace arm supports for	125	Crossbar type
	temple or lens	126	Flexible
94	With auxiliary bridge	127	Ball or chain type
95	Expansible and contractible	128	Adjustable
	lens rim	129	Reinforced
96	Locking member secures lens	130	With auxiliary support
	against rotation	131	With nose grip or guard
97	Split connected by U-clamps or		integral with bridge
	pivot links	132	With nose grip, nose guard,
98	Split on nasal side of rim		pad, or cushion
	(i.e., at bridge)	133	With connectors or straps
99	Clamp and temple pivot screw	134	Unitary bridge and straps
	spaced along rim clamping arm	135	With lens clamping straps
		136	.Nose pads or cushions

137	Adjustable, rockable, or	178	.Methods (e.g., securing lenses
	pivotable		in mountings)
138	Detachable		
139	With cover or coating		
140	.Connectors		
141	With screw locking means	<u>FOREIGN</u>	N ART COLLECTIONS
142	Strap type		
143	With particular bracing bar or	FOR 000	CLASS-RELATED FOREIGN DOCUMENTS
	stud		
144	With cementing or fusing		
145	With cushion around lens screw		
	or bolt		
146	Sleeve or bushing		
147	With serrated interengaging		
	parts		
148	Adjusting		
149	With interengaging projection		
	and recess		
150	With resilient parts (e.g.,		
	resilient strap arms)		
151	Spring between lens and strap		
152	With clamping arms		
153	With particular hinge		
154	.Lens linings or rims		
155	.With support or holder (e.g., on		
	hat or cap)		
156	With head embracing bow or		
	chain		
157	Neck retainers		
158	.Combined		
159	.Ophtahalmic lenses or blanks		
160 R	Eye contact type		
161	Multifocal		
162	Colored		
160 H	Hydrophilic		
163	With light filtering means		
164	Multifocal		
165	With sections of different		
	light absorption		
166	With lens protective layers		
167	Cataract correction type		
168	Multifocal		
169	Gradually varying focal power		
170	With prismatic segment		
171	Three or more foci		
172	Multiple elements		
173	Image size (aniseikonia)		
	correction		
174	With beveled, polished or		
	reinforced edges		
175	Prismatic type		
176	Focus and/or astigmatism		
	correction		
177	Methods		